## **NVLAP Coordinated Proficiency Testing Projected Schedule**

(last updated 2017-01-09)

NVLAP	Parameter(s)	PT Name	Expected	<b>Expected Cost</b>	Description & Notes
Code(s)			Start Date		
M08	Mass	Echelon II & III	April 2017	TBD	New Round for Echelon II in Spring of 2017. Echelon III
	Dissemination	Mass			will be after Echelon II completion.
E02,05,06, &	DC/LF Current,	3458A DVM PT	June 2018	TBD	New Round Projected in 2018
09	Voltage, &			Last Price	
	Resistance			\$1000.00	
T05	Pressure	Standard-Level	October	TBD	New Round late 2017
		Pressure	2017	Last Price	
				\$3500.00	
T07	Resistive	Single SPRT			This test is for labs that calibrate SPRTs for the purpose of
	Thermometry		As Needed	Variable	providing ITS-90 coefficients. This PT is required to gain
		3 SPRT			and maintain accreditation. Depending on the
					uncertainty a single of triple SPRT PT is performed.
					Contact your program manager for further guidance.
R18	Attenuation and	S-Parameter	TBD	\$850.00	PT has been delayed.
	reflection			Expected	
	coefficient,				
	magnitude and				
	phase				
D03	Gage Block	Gage Block	Current	\$350.00	This PT was split into smaller rounds that started in the
					latter half of 2016 and will continue into spring of 2017.
T11	Thermocouples	Type (?) PT	June 2017	TBD	A type S test of all T11 labs was performed last. The cost
					of the next test is dependent on TC type. Will provide
					more detail closer to the date.
T05	Pressure	Piston Effective	TBD	TBD	This test is for those labs that cross float at near NIST
		Area			uncertainty levels. This test was performed in the past. It
					has not been decided if the test will be done at different
					pressure levels and when it will be performed again.

## **NVLAP Coordinated Proficiency Testing Projected Schedule**

(last updated 2017-01-09)

NVLAP	Parameter(s)	PT Name	Expected	<b>Expected Cost</b>	Description & Notes
Code(s)			Start Date		
101	Dosimetry of X-	Air Kerma (X-Ray	As needed	Variable	Number of beam codes and cost are determined at time
	Rays, Gamma	Source Beams			of test. This test is required every 2 years.
	Rays, & Electrons				
101	Dosimetry of X-	Air Kerma (Cs-	As needed	TBD	For laboratories with the IO1 code utilizing cesium
	Rays, Gamma	137 Source)			sources. This test is required every 2 years.
	Rays, & Electrons				
M06	Force	Load Cell PT	2018	TBD	This test remains in planning. Expected early in 2018
R17	RF Power	Power Sensor	2018	TBD	In development. Test will be some power
					sensor(S)/power meter combination and test different
					frequency, connector, and level combinations.